							•						
Applicant's Name:	<u></u>						Date:						
Limited Resource Producer (Y/	/N):		411										
Beginning Farmer/Rancher (Y,	/N):												
Address:													
	L												
Field Office:								· · · · · · · · · · · · · · · · · · ·					
Farm Number:		Tract Num	ber(s):		<u></u>	Contract Size	(Acres):						
Watershed Priority Area:													
Ecological Area:		T-1-1 D-1-1											
EQIP Dollars:		Total Point	S:	<u>i</u>	<u>i</u>		Data						
Completed By:	<u></u>						Date:	İ					
A. Non Point Source Pollutant Resource Consideration Criteria (20 points maximum)													
Application is to reduce nor													
Application is to reduce non-point source pollution from an Animal Feeding Operation (AFO), which is part of a CNMP that provides:     a. Treatment/Conveyance for an existing AFO that has not been treated previously     (15 points).													
(15 points).													
b. Treatment/Conveyance replacing an existing AFO facility (without expansion) (10 points).													
c. Treatment/Conveyance in a new or expanded AFO facility (5 points).													
2. Application is to reduce nor	n-point source	pollution from	m a cropland	l/pastureland	operation (5	5 points).							
	B. W	ater Qualit	ty Resource	e Consider	ation Criter	ria (25 points	maximum)						
Application is located in a w	vatershed inclu	ided in the 3	03(d) list (10	) points).									
Application is adjacent to an important ecological area (10 points).													
3. Application is for a non-live	stock operation	n that develo	ops a nutrien	t manageme	nt plan (5 pc	oints).							
	C. Wa	ater Quanti	ity Resourc	ce Consider	ration Crite	eria (15 points	maximum	)					
1. Application is for a water in	rigation system	n located in a	a Semiarid U	pland (271)	or a Semiario	d Alluvial Land 2	73, that prov	vides:					
a Not water o	aving of more t	than 15 ac-ii	n/ac (15 noir	nte)									
a. Net water s	aving of more	tilaii 15 ac ii	1/ dc (15 poil	103).									
h Net water s	aving between	5 - 15 ac-in	/ac (10 point	te)									
b. Net water s	aving between	3 - 13 ac-III,	/ac (10 point	.5).									
c. Not water co	oving of loss th	oon E oo in/o	os (E points)										
C. Net water Sa	aving of less th	idii 5 dC-iii/d	c (5 points)										
		D. Soil Re	source Cor	nsideration	Criteria (2	5 points maxi	mum)						
1. Application is to establish a	conservation		h										
a. The soil res	ource concern i	in the whole	tract (10 po	ints).									
a. The son resi	barce concern	iii tile wilole	паст (10 ро	iiica).									
b. The soil res	ource concern	only in the a	pplication ar	ea (5 points)	).								
<ol><li>Application is to reduce soil (15 points).</li></ol>	erosion and se	edimentation	to an accep	table rates o	n highly eroo	dible land							
	E. W	'ildlife Habi	itat Resour	ce Conside	eration Crit	eria (5 points	maximum)	)					
Application includes an esta	ahlished natura	al area that v	vill he improv	ved and man	aned								
for wildlife as per the applic					-300								
		F.	Other Cor	sideration	s (10 point	s maximum)							
					, poto								
1. Application treats more tha	n two resource	concerns (5	points).										
2. Application is to establish c	ost effective co	onservation p	oractices (5 p	ooints).									
	Tot	al Points:					Rating:						

Applicant's Name:		Date:			
Address:					
Field Office:		· · · · · · · · · · · · · · · · · · ·			
Farm Number:	Tract Number(s): Contract Size (Acres):	<u> </u>			
Watershed:					
Ecological Area:					
EQIP Dollars:	Total Points:	· <u>*</u>			
Completed By:		Date:	İ		
	Practice Cost Estimate				
	Practice Name-Cost Component	Units	Unit	Units	Cost Share
, <u>F</u>	Fractice Name-Cost Component	"i	Cost	Needed	Cost Share
1 2					
3					
4 5		1			
6					
7 8					
9		.ē			
10 11					
12		ıd			
13		· · · · · · · · · · · · · · · · · · ·			
14 15					
16		10			
17 18					
19					
20 21		-			
22					
23					
24 25					
26		19			
27 28					
29		•			
30 31					
32		ië			
33 34					
35					
36 37					
38					
39 40					
41					
42		10			
43 44					
45		•			
46 47					
48					
49 50					
50 <u>1</u>					
	Total	Cost:			